

## WLAN Kanal feststellen - Cisco EPC3928

Im Browser die 192.168.0.1 aufrufen, damit gelangt man zur Anmeldeseite des Routers.

The screenshot shows the router's login interface. At the top, there are tabs for 'Gateway', 'Local Network', 'Wireless', 'DOCSIS WAN', and 'Channels Selection'. Below these, there is a 'Log In' section with fields for 'User Name', 'Password', and 'Language Selection' (set to 'English'). A 'Log In' button is circled in red. Below the login fields, the router model 'EPC3928AD' is displayed.

User Name und Passwort bleiben leer, einfach auf Log In klicken zur Anmeldung.

War die Anmeldung erfolgreich, wechselt man auf den Reiter „Wireless“ (1) und wählt den Tab „Radio Settings“ (2). Unter den Punkten Channel (3. und 4.) wählt man einfach einen Kanal aus und speichert das ganze mit Save Settings (5.) ab.

The screenshot shows the 'Wireless' settings page. The 'Wireless' tab is circled in red and labeled with a red '1'. Below it, the 'Radio Settings' sub-tab is circled in red and labeled with a red '2'. The 'Channel' dropdown menu for both 'Wi-Fi Radio 1 Network' and 'Wi-Fi Radio 2 Network' is circled in red and labeled with red '3' and '4' respectively. At the bottom, the 'Save Settings' button is circled in red and labeled with a red '5'. The page shows settings for '802.11 Band', 'Network Mode', 'Channel Width', and 'Channel' for both radio networks. The 'Wi-Fi Radio 1 Network' section shows '802.11 Band: Enabled 2.4GHz', 'Network Mode: B/G/N Mixed', 'Channel Width: Auto (20 or 40MHz)', and 'Channel: Auto'. The 'Wi-Fi Radio 2 Network' section shows '802.11 Band: Enabled 5GHz', 'Network Mode: A/N Mixed', 'Channel Width: Auto (20 or 40MHz)', and 'Channel: Auto'. Both sections have a table for 'Network Name (SSID)', 'MAC Address (BSSID)', and 'SSID Broadcast'.